Figure 26A

```
1 gggggtgggg agtgttgtta accggagggg cagccgcagt cgcgcggatt gagcgggctc
  61 gcggcgctgg gttcctggtc tccgggccag ggcaatgttc cgcacggcag tgatgatggc
 121 ggccagcctg gcgctgaccg gggctgtggt ggctcacgcc tactacctca aacaccagtt
 181 ctaccccact gtggtgtacc tgaccaagtc cagccccagc atggcagtcc tgtacatcca
 241 ggcctttgtc cttgtcttcc ttctgggcaa ggtgatgggc aaggtgttct ttgggcaact
 301 gagggcagca gagatggagc accttctgga acgttcctgg tacgccgtca cagagacttg
 361 tetggeette accetttte gggatgaett cageceege tttgttgeae tetteaetet
 421 tettetette etcaaatgtt teeactgget ggetgaggae egtgtggaet ttatggaaeg
 481 cagccccaac atctcctggc tctttcactg ccgcattgtc tctcttatgt tcctcctggg
 541 catcctggac ttcctcttcg tcagccacgc ctatcacagc atcctgaccc gtggggcctc
 601 tgtgcagctg gtgtttggct ttgagtatgc catcctgatg acgatggtgc tcaccatctt
 661 catcaagtat gtgctgcact ccgtggacct ccagagtgag aacccctggg acaacaaggc
 721 tgtgtacatg ctctacacag agctgtttac aggcttcatc aaggttctgc tgtacatggc
 781 cttcatgacc atcatgatca aggtgcacac cttcccactc tttgccatcc ggcccatgta
 841 cctggccatg agacagttca agaaagctgt gacagatgcc atcatgtctc gccgagccat
 901 ccgcaacatg aacaccctgt atccagatgc caccccagag gagctccagg caatggacaa
 961 tgtctgcatc atctgccgag aagagatggt gactggtgcc aagagactgc cctgcaacca
1021 cattttccat accagetgee tgegeteetg gttccagegg cageagacet geeceacetg
1081 ccgtatggat gtccttcgtg catcgctgcc agcgcagtca ccaccacccc cggagcctgc
1141 ggatcagggg ccacccctg cccccaccc cccaccactc ttgcctcagc ccccaactt
1201 cccccagggc ctcctgcctc cttttcctcc aggcatgttc ccactgtggc cccccatggg
1261 cccctttcca cctgtcccgc ctcccccag ctcaggagag gctgtggctc ctccatccac
1321 cagtgcagcc ctttctcggc ccagtggagc agctacaacc acagctgctg gcaccagtgc
1381 tactgctgct tctgccacag catctggccc aggctctggc tctgccccag aggctggccc
1441 tgcccctggt ttccccttcc ctcctccctg gatgggtatg cccctgcctc caccctttgc
1501 cttcccccca atgcctgtgc cccctgcggg ctttgctggg ctgaccccag aggagctacg
1561 agetetggag ggecatgage ggeageacet ggaggeeegg etgeagagee tgegtaacat
1621 ccacacactg ctggacgccg ccatgctgca gatcaaccag tacctcaccg tgctggcctc
1681 cttggggccc ccccggcctg ccacttcagt caactccact gaggagactg ccactacagt
1741 tgttgctgct gcctcctcca ccagcatccc tagctcagag gccacgaccc caaccccagg
1801 agectececa ecagecectg aaatggaaag geetecaget eetgagteag tgggeacaga
1861 ggagatgcct gaggatggag agcccgatgc agcagagctc cgccggcgcc gcctgcagaa
1921 gctggagtct cctgttgccc actgacactg ccccagccca gccccagcct ctgctctttt
1981 gagcagccct cgctggaaca tgtcctgcca ccaagtgcca gctccctctc tgtctgcacc
2041 agggagtagt acccccagct ctgagaaaga ggcggcatcc cctaggccaa gtggaaagag
2101 gctggggttc ccatttgact ccagtcccag gcagccatgg ggatctcggg tcagttccag
2161 ccttcctctc caactcttca gccctgtgtt ctgctggggc catgaaggca gaaggtttag
2221 cctctgagaa gccctcttct tcccccaccc ctttccagga gaaggggctg cccctccaag
2281 ccctacttgt atgtgcggag tcacactgca gtgccgaaca gtattagctc ccgttcccaa
2341 gtgtggactc cagaggggct ggaggcaagc tatgaacttg ctcgctggcc cacccctaag
2401 actggtaccc atttcctttt cttaccctga tctccccaga agcctcttgt ggtggtggct
2461 gtgcccccta tgccctgtgg catttctgcg tcttactggc aaccacacaa ctcagggaaa
2521 ggaatgcctg ggagtggggg tgcaggcggg cagcactgag ggaccctgcc ccgccctcc
2581 ccccaggccc ctttcctctg cagcttctca agtgagactg acctgtctca cccagcagcc
2641 actgcccage egeactecag gcaagggcca gtgcgcctgc teetgaccae tgcaatecca
2701 gcgcccaagg aaggccactt ctcaactggc agaacttctg aagtttagaa ttggaattac
2761 ttccttacta gtgtcttttg gcttaaattt tgtcttttga agttgaatgc ttaatcccgg
2821 gaaagaggaa caggagtgcc agactcctgg tctttccagt ttagaaaagg ctctgtgcca
2881 aggaggacc acaggagctg ggacctgcct gccctgtct tttccccttg gttttgtgtt
2941 acaagagttg ttggagacag tttcagatga ttatttaatt tgtaaatatt gtacaaattt
3001 taatagetta aattgtatat acagecaaat aaaaacttge attaacaaaa aaaaaaaaaa
3061 aaaaaaaaa a
                   (SEQ ID NO:38)
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Figure 26B

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1 mfrtavmmaa slaltgavva hayylkhqfy ptvvyltkss psmavlyiqa fvlvfllgkv 61 mgkvffgqlr aaemehller swyavtetcl aftvfrddfs prfvalftll lflkcfhwla 121 edrvdfmers pniswlfhcr ivslmfllgi ldflfvshay hsiltrgasv qlvfgfeyai 181 lmtmvltifi kyvlhsvdlq senpwdnkav ymlytelftg fikvllymaf mtimikvhtf 241 plfairpmyl amrqfkkavt daimsrrair nmntlypdat peelqamdnv ciicreemvt 301 gakrlpcnhi fhtsclrswf qrqqtcptcr mdvlraslpa qsppppepad qgpppaphpp 361 pllpqppnfp qgllppfppg mfplwppmgp fppvpppss geavappsts aalsrpsgaa 421 tttaagtsat aasatasgpg sgsapeagpa pgfpfpppwm gmplpppfaf ppmpvppagf 481 agltpeelra legherqhle arlqslrnih tlldaamlqi nqyltvlasl gpprpatsvn 541 steetattvv aaasstsips seattptga sppapemerp papesvgtee mpedgepdaa 601 elrrrlqkl espvah (SEQ ID NO:39)
```